APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dațe	of filing in State Engineer's Office
Retu	rned to applicant for correction
Corr	ected application filed
Map	OCT 3 1977 under 33923
	The applicant Fay C. & Anne E. Barger
.c/.c	Chilton Engineering , of Elko City or Town
Nes	zada 89801 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	······································
1	The source of the proposed appropriation is two 11 #2
1.	The source of the proposed appropriation is well #2 Name of stream, lake or other source.
2.	The amount of water applied for is 4.5 cfs second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feetacre-feet
3.	
	The water to be used for irrigation
٠,	
	(a) Irrigation (state number of acres to be irrigated)700 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: NW1 SE1. Section 2, T.39N
	R. 60E., MDM, at a point from which the SW corner of said Section 2. Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	bears S 49° 06' W 3972 feet it should be stated.
6.	Place of use. W. Section 1 and all of Section 2, all in T.39N Describe by legal subdivision, if on unsurveyed land it should be so stated.
	R.60E., MDM
	·
7.	Use will begin about
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) drill and case well equip with deep
	well turbine and submersible pump. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
	some manufactus which water is to be diverted, whether by dain of other works, whether unbught pipes, ditenes, numes, or other conduits.

11 Fetimated time required	to complete the application	on to beneficial	use 5 vears			
Estimated time required to complete the application to beneficial use5years						
12. Remarks: For use othe consumptive use.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.					

•••••						

Applicant Fay C. & An	ne E. Barger					
		ByS/	Mark_Chilton.	Agent		
Compared le/ga	ja/dr	<u>)</u>	421 Court Elko, Nevada	89801		
	APPROVAL	OF STA	TE ENGINEER			
This is to certify that I	have examined the foreg	going application	n, and do hereby gran	nt the same, subject to the		
following limitations and con-						
This permit is understood that the	issued subject to	all existin	ng rights on the	source. It is		
that the final water amount of water actu	r right obtained u	nder this pe	ermit will be de	pendent upon the		
amount of water actu	ually placed to ber	neficial use	. It is also u	nderstood that the		
right must allow for well due to other gr	round water develor	oment in the	area. A subst	antial weir or oth		
type of measuring de	evice must be insta	alled and me	easurements of w	ater use kept. Ti		
well shall be equipped is flowing, a valve						
retains the right to						
times.	•					
	further subject to ations of the casin					
a. No perfora Any well r	not so constructed	shall be mo	odified to meet	this condition.		
b. The wells	shall be equipped	with a 2-in	nch opening for	measuring depth to		
water.	tial measuring dev	ice shall be	installed and	measurement of wat		
kept and s	submitted to this (office prior	r to the first o	of each calendar ye		
This permit is	also subject to Si	<u>tate Enginee</u>	er's Ruling of A	ugust 3, 1979. TI		
place of use is limi		within the W				
READE MIDERAM						
The amount of water to be a	appropriated shall be limi	ited to the amou	ant which can be app	lied to beneficial use, ar		
The amount of water to be a	appropriated shall be limi	ited to the amou	unt which can be appropriately second, but not	lied to beneficial use, ar		
The amount of water to be a not to exceed	appropriated shall be limi 4.5 et per acre of land	ited to the amount of the transfer it in the transfer it is a second of the transfer it is a	unt which can be appropriately second. but not from any and/or	to exceed a year		
The amount of water to be a not to exceed	appropriated shall be limi 4.5 et per acre of land	ited to the amount of the transfer it in the transfer it is a second of the transfer it is a	unt which can be appropriately second. but not from any and/or	to exceed a year		
The amount of water to be a not to exceed duty of 3.0 acre-fee Actual construction work shall	appropriated shall be limi 4.5 et per acre of land all begin on or before	ited to the amount of the control of	ent which can be approximately second, but not from any and/or	to exceed a year all sources. December 2, 1979		
The amount of water to be a not to exceed	appropriated shall be limi 4.5 et per acre of land all begin on or before	ited to the amou	int which can be appropriately but not from any and/or	to exceed a year all sources. December 2, 1979 January 2, 1980		
The amount of water to be a not to exceed	appropriated shall be limi 4.5 et per acre of land all begin on or before vork shall be filed before ith reasonable diligence ar	cubic feet per	int which can be approximated to the second of the second	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1979		
The amount of water to be a not to exceed	appropriated shall be limi 4.5 et per acre of land all begin on or before vork shall be filed before th reasonable diligence are shall be filed before	ited to the amount of the completed to the amount of the completed	int which can be appresent to second to but not from any and/or on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 January 2, 1980		
The amount of water to be a not to exceed	appropriated shall be limi 4.5 et per acre of lance all begin on or before work shall be filed before th reasonable diligence are shall be filed before	ited to the amount of the completed in the complete in the completed in the complete i	int which can be appresent to second to but not from any and/or on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 December 2, 1980 December 2, 1980 December 2, 1980		
The amount of water to be a not to exceed	appropriated shall be limited 4.5 et per acre of land all begin on or before	ited to the amount of the completed in the complete in the completed in the complete in	int which can be appresent second. but not from any and/or on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 December 2, 1980 January 2, 1980 January 2, 1980 January 2, 1980 January 2, 1981		
The amount of water to be a not to exceed	appropriated shall be limited 4.5 et per acre of land all begin on or before	cubic feet per dirrigated and be completed n or before	int which can be appresent to second to but not from any and/or on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 December 2, 1980 January 2, 1980 January 2, 1981 January 2, 1981		
The amount of water to be a not to exceed	appropriated shall be limited 4.5 et per acre of land all begin on or before	ited to the amore cubic feet per dirrigated irrigated and be completed in or before	on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 December 2, 1980 January 2, 1980 January 2, 1981 January 2, 1981 January 2, 1981 Set my hand and the seal		
Actual construction work shall Proof of commencement of w Work must be prosecuted with Proof of completion of work Application of water to benefication of the application of w Map in support of proof of the Commencement of work filed	appropriated shall be limit 4.5 et per acre of land all begin on or before	ited to the amore cubic feet per dirrigated irrigated and be completed in or before	on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 January 2, 1980 December 2, 1980 January 2, 1981 January 2, 1981 January 2, 1981 Set my hand and the seal		
The amount of water to be a not to exceed	appropriated shall be limit 4.5 et per acre of land all begin on or before	ited to the amore cubic feet per dirrigated irrigated and be completed in or before	on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 December 2, 1980 January 2, 1980 January 2, 1981 January 2, 1981 January 2, 1981 Set my hand and the seal		
The amount of water to be a not to exceed	appropriated shall be limited 4.5 et per acre of land all begin on or before	ited to the amore cubic feet per dirrigated irrigated and be completed in or before	on or before	to exceed a year all sources. December 2, 1979 January 2, 1980 December 2, 1980 December 2, 1980 January 2, 1980 January 2, 1980 January 2, 1980 January 2, 1981		